IN THE SPECIFICATION:

Supplemental to the Amendments made to the specification in the June 22, 2005

Amendment and April 19, 2006 Preliminary Amendment, please replace the Summary of

Invention section on page 4, line 2 through page 4, line 4 with the following amended section:

-- It is an object of the present invention to enable, without depending on an arrangement or a command for moving to a low electric power consumption state, a wireless connection process portion to be put into a low electric power consumption state and the wireless communication traffic to be reduced.

It is another object of the present invention to reduce the limitation of wirelessly performing other services with other apparatuses inside the same piconet and the electric power consumption at a stand-by time.

It is one aspect of the invention to provide a communication apparatus, including a wireless communication portion configured to wirelessly communicate with another communication apparatus, wherein said wireless communication portion has an active communication mode and a power save communication mode, a confirmation portion configured to execute a process for confirming an error state of a predetermined function of the other communication apparatus, a change portion configured to change a the communication mode of said wireless communication portion, and a display portion configured to display information about the communication mode in accordance with the change of the communication mode by said change portion, state with the other communication apparatus by the wireless communication portion into a state of low electric power consumption when the predetermined function of the other communication apparatus is confirmed as not the error state, and not to change a

communication state with the other communication apparatus by the wireless communication portion into a state of low electric power consumption when the predetermined function of the other communication apparatus is confirmed as the error state.

Another aspect of the present invention is to provide an intelligent terminal, including a wireless connection device configured to wirelessly connect to a communication apparatus capable of performing a communication through wired communication line, a confirmation device configured to execute a process for confirming the presence of data to be transferred between the intelligent terminal and the communication apparatus connected by such wireless connection device, a change device configured to change a communication state with the communication apparatus by the wireless connection device into a state of low electric power consumption, in accordance with a time period in which no data transmission is performed between the intelligent terminal and the communication apparatus, an execution device configured to execute a process for confirming the presence of transfer data together with the confirmation device in place of the communication apparatus, in accordance with the change of communication state by the change device; and a method and storage medium therefor.

Still other objects and features of the present invention will be evident from the following specification and the drawings.--